

		Resultant = $(12.5^2 + 7.7^2)^{1/2} = 14.5 \text{ m}$
2	D	Velocity is the gradient of the Displacement time graph.
3	D	Gradient of displacement time graph is velocity, hence option A, B and C are incorrect. Since displacement decreases after 2.5s, option D is true.
4	C	Net force on trailer = $600 - 200 = 400 \text{ N}$ Hence acceleration on trailer = $400/400 = 1 \text{ m s}^{-2}$